-	F F	TO 144	0		Aster Dealess N	·-	I Samial	Page 1 of 1		
	Form PTO-1449 (modified)				Atty. Docket No. Serial No. 10/604,515					
(IP	List f Patents and Publications f r Applicant's				Applicant: Virginia Jee, et al.					
/0.	~~	ORMATIC	ON DISCLOSURE	STATEMENT						
DEC 2	2 2003	(Use s	several sheets if nece	ssary)	Filing Date: July 28, 2003		3 Group	Group:		
8 -	(Use several sheets if necessar			Foreign Patent Documents			Other Art			
A BE					See Page 1			See Page 1		
_		 		U.S. Pat	ent Docume	nts				
	Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.		
J	M	ĀĪ	556,669	Mar. 17, 1896	H. Frasch			Jun. 27, 1895		
<i></i>		A2								
		A3								
		A4								
_		A5								
=				Foreign Pa	atent Docum	nents				
	Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No		
Γ	h —	B 1	2012830	Aug. 1, 1979	GB					
	(Other A	Art (Includ	ing Author	, Title, Date	Pertin	ent Pag	ges, Etc.)		
-	Exam. Init.	Ref. Des.			Citation	1				
19	C1 SPE 76747 Permanent Fiber Optic Monitoring at Northstar: Pressure/Temperature Sy Data Overview - Tor K. Kragas, Bill F. Turnbull and Michael J. Francis				nperature System and					
ι —	C2 SPE 71676 The Use of Fibe-Optic Distributed Temperature Sensing and Remote Hydraulica Operated Interval Control Valves for the Management of Water Production in the Douglas Field – Michael Tolan, Maurice Boyle and Glynn Williams									
	C3 SPE 3505 Evaluation of Oil Soluble Resin Mixtures as Diverting Agents for Matrix Acidizing C.W. Crowe						or Matrix Acidizing –			
-	C4 SPE 24781 A New, Effective Matrix Stimulation Diversion Technique - Giovanni Paccaloni						ovanni Paccaloni			
	C5 SPE 1977 Some Applications of Differential Temperature Logging - Lonnie R. Jameson							ie R. Jameson		
_	C6 SPE 1750 Tracing Fluid Movemnets with a New Temperature Technique - Earl Johns							- Earl Johns		
 		C7 SPE 15575 Foam as a Diverting Technique for Matrix Sandstone Stimulation – J.W. Burman and B.E. Hall					ion – J.W. Burman			
	C8 SPE 56529 Case Study of a Novel Acid-Diversion Technique in Carbonate Reservoirs - F.F. Chang, T. Love, J.B. Blevins III, R.L.Thomas and D. K. Fu					Reservoirs - F.F.				
<u></u>	Examin	NER:	ma		DATE CON	SIDERED	: 7/2	28/00		
					OT CITATION IS IN CONFO DE COPY OF THIS FORM W					

7								Page 1 c		
Form PTO-1449 (modified)					Atty. Docket No.			Serial No.		
W 57	Light Patents and Publications for Applicant's				56.0693 10/604,515					
Tibes b	atents ai	nd Publications 16	or Applicant's	Applicant: Vi	rginia J	ee et :	a l			
INF	ORMATIO	ON DISCLOSURE	STATEMENT							
			Filing Date:	Filing Date:			Gr.up:			
(Use several sheets if necessary)				July 28, 2003				<u> </u>		
								Other Art		
See Page 1				See Page 1 See Page 1				ee Page I		
			U.S. Pat	ent Docume	ents					
Exam. Init.	Ref. Des.	Document Number	Date	Name	Clas	ss	Sub Class	Filing Date o		
gne-	A1	6,271,766	Aug. 7, 2001	Didden et al.	341)	853.1	Dec. 23, 1998		
	A2	5,054,935	Oct. 8, 1991	Tanabe et al.	374		131	Jun. 7, 1990		
1	A3	2001/0020675	Sep. 13, 2001	Tubel et al.	25		327.11	Feb. 6, 2001		
The	-A4	2002/0023752	Feb. 28,2002	Qu et al.	160	5	308	Feb. 28, 2002		
	A5							Y		
			Foreign P	atent Docur	nent	s				
Exam. Init.	Ref. Des.	Document Number	Date	Country	Clas	55	Sub Class	Translation Yes/No		
	Bi									
(Other	Art (Includ	ing Autho	r, Title, Date	Per	tine	nt Pag	ges, Etc.)		
Exam. Init.	Ref. Des.	-	Citation							
ant.	Cl									
	C1	<u> </u>								

Examiner: Date Considered: 3/28/05

EXAMINER: NITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

DEC 1 9 2003.

Title of Invention Use of Distributed Briperature Sensors During Wellbore

Treatments

Application Number:

10/604515

Confirmation Number:

1514

First Named Applicant:

Virginia Jee

Attorney Docket Number: 56.0693

Search string:

(4695389 or 6399546 or 4324669).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	2 1	4695389	1987-09-22	Kubala		252	8.55/3
	2	6399546	2002-06-04	Chang et al		507	240
M	3	4324669	1982-04-13	Norman et al		252	8.55

Signature

Yh .	Examines Name	, Date
/// YY	Col	5/28/05

Page 1 of 1 APP_ID=10604515